WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

	December 2	29, 2020		
TO:	Internal File	/	11 8	
THRU:	Steve Christensen, Coal Program M	Manager /	Muto	
FROM:	Kendra Hinton, Environmental Scientification	entist AAA		
RE:	2 nd Quarter 2020 Water Monitoring Complex, C/007/0013, WQ20-2, Ta	g, UtahAmerican Energ ask ID #6211	y Inc., Horse Canyon	
	report was prepared from monitoring port this report were collected and sub UEI).			
Lila Canyon	<u>Mine</u>			
conditions at monitoring is Lila Canyon groundwater, parameters fo	received permit approval for the Lila stached. The Conditions were clar is described in Section 731.200 and a MRP. Table 7-4 and Table 7-5 list the respectively, and Plate 7-4 show or baseline, operational and post-mini- data submitted for all required sit	ified on August 3, 20 monitoring sites are listed monitoring parameters the water monitoring water monitoring are	007. Operational water sted in Table 7-3 of the ers for surface water and ing sites. The list of	
Springs	1	YES 🔀	NO 🗌	
	ational monitoring for Lila Canyon in G, L-9-G, L-11-G, L-12-G, L-16-G an		toring at springs L-7-G,	
Streams		YES \boxtimes	NO 🗌	
Surface water (stream) sites are monitored quarterly. Sites L-1-S, L-2-S, L-3-S, and L-19-S are identified for surface water monitoring for the Lila Canyon Mine.				
Wells		YES 🔀	NO 🗌	
UPDES		YES 🔀	NO 🗌	

Discharges from the Lila Canyon Mine are authorized under UPDES Permit No.

UT0026018. The Lila Canyon Mine UPDES permit identifies two discharges: 001 is discharge from the sediment pond and 002 is discharge from the underground mine. These discharges are being monitored as sites L-4-S and L-5-G, respectively. The UPDES permit specifies monitoring frequency and required parameters.

UPDES site 002 (L-5-G) discharged an average of 764 gpm this quarter.

2.	Were all required parameters reported	I for each site?		
Springs		YES 🖂	NO 🗌	
Strea	ams	YES 🖂	NO 🗌	
Wells		YES 🔀	NO 🗌	
UPDES		YES 🔀	NO 🗌	
3.	Were irregularities found in the data?			
The f	following sites reported parameters more that	nn two standard deviation	as from the mean:	
Springs		YES 🖂	NO 🗌	
L-7G	: T-Fe			
Streams		YES 🗌	NO 🖂	
Well	s	YES 🗌	NO 🖂	
UPDES		YES 🗌	NO 🗵	
4.	On what date does the MRP require a	five-year resampling of	baseline water data.	
	Re-sampling for baseline parameters is du baseline water samples is conducted acco therefore no additional parameters are req	nonitoring plan,		
5.	Based on your review, what further actions, if any, do you recommend? NA			
6.	Follow-up from last quarter, if necessar NA	ry.		